

MINING, BUSINESS AND STOCKS.

TETRO STOCK IS STILL IN FAVOR.

Brokers Had Plenty of Buying Orders in Their Possession Today; Few Wanted to Sell.

TOP NOTCH NOT YET REACHED.

At Least That is the Opinion Expressed by Some—Other Tintic Favorites in Demand.

The business transacted during the sale of the Mining Exchange this forenoon amounted to \$9,429. The market, generally speaking, was in good tone. Tetro still continues in favor and the indications point strongly that it has not yet reached the top notch. Brokers had few selling orders to execute but on the contrary there were plenty of buyers in the field. Advice received from Superintendent Brown this morning told a story of further improvement in the mine and it would not be surprising if the property developed into one of great magnitude. One thing can be said to the credit of the management, at no time has any attempt been made to boom the stock; on the other hand the facts concerning developments have not been withheld. It is claimed that at the present time there is one to the value of \$200,000 exposed in the mine.

Con. Mercur opened weak, but strengthened as the call progressed. Star Consolidated held even with yesterday, while Yankee Co. was bought at 63 cents, but relaxed on the open board. May Day displayed a slight upward tendency.

The quotations and sales posted were as follows:

TODAY'S QUOTATIONS.		
	Bid.	Asked.
Alice.....	15	25
Alex.....	21 1/2	25
Bullion Beck.....	1.50	2.00
Carissa.....	15 1/2	16 1/2
Con. Mercur.....	1.31	1.34
Crode.....	1.40	60
Daly.....	1.60	1.60
Daly-West.....	8.80	9.05
Dexter.....	3	5
E & H Bell.....	2	1.00
Galena.....	2	7
Grand Central.....	3.40	4.00
Horn Silver.....	89	94
Ingot.....	34	2.00
Little Bell.....	70 1/2	72
Lower Mammoth.....	93 1/2	95 1/2
May Day.....	59	1.25
Mammoth.....	5.00	6.00
Ontario.....	2.00	2.25
Black Bear.....	25	25
Sacramento.....	73.00	73.00
Silver King.....	12 1/2	14
Star Swallow.....	10 1/2	12
Star.....	21	21 1/2
Sunshine.....	63	65 1/2
Swansea.....	20 1/2	25
U. S. Mining Co.....	18 1/2	20.00
Valeo.....	10	10
Butler-Liberal.....	15	16 1/2
Rocco-Homestead.....	5	60
California.....	25	44
Century.....	25	40
Emerald.....	6 1/2	10
Golden Eagle.....	3	4
Joe Bowers.....	1 1/2	1 1/2
La Reine.....	4	4
Little Chief.....	11 1/2	12 1/2
Manhattan.....	2 1/2	3 1/2
Martha Washington.....	2 1/2	2 1/2
New York.....	22	25
Richmond Anaconda.....	1 1/2	4
Tetro.....	41	41 1/2
Wabash.....	10 1/2	11
W. Morning Glory.....	62 1/2	63
Yankee.....	62 1/2	63

REGULAR CALL SALES.

Con. Mercur, 200 at 1.32; 100 at 1.32 1/2; 500 at 1.32 1/2; 200 at 1.33; 30 at 1.33 1/2; 500 at 1.34. Shares sold, 1,800.
Daly-West, 75 at 9.05; 35 at 9.05.
Daly-West, 100 at 9.05; 35 at 9.05.
Grand Central, 100 at 3.72 1/2.
Ingot, 1,000 at 2 1/2.
May Day, 2,500 at 9 1/2; 1,000 at 9 1/2 s.
Star Swallow, 1,000 at 12 1/2.
Star Con, 2,500 at 31; 500 at 31 1/2 s 20; 1,100 at 31 1/2.
Uncle Sam, 500 at 25 1/2.
Butler-Liberal, 100 at 16 1/2; 25 at 16 1/2; 1,250 at 15; 25 at 15 1/2.
La Reine, 1,000 at 5.
Little Chief, 500 at 11 1/2.
Martha Washington, 1,000 at 2 1/2.
Tetro, 100 at 41; 100 at 41 1/2; 100 at 41; 100 at 41; 100 at 41.
Yankee Con, 200 at 63.

OPEN BOARD SALES.

Daly-West, 25 at 35.50.
May Day, 100 at 9 1/2.
Sacramento, 2,000 at 28.
Star Con, 1,000 at 30 1/2.
Joe Bowers, 4,000 at 1 1/2.
Martha Washington, 1,500 at 2 1/2; 500 at 2 1/2.
Tetro, 300 at 41 1/2.
Yankee Con, 500 at 62; 200 at 61 1/2.

RECAPITULATION.

	Shares.	Value.
Regular call.....	19,090	\$8,175.00
Open board.....	10,025	2,454.00
Forenoon totals.....	29,885	\$10,629.00

THE LEAD COMBINATIONS.

Review of Present Conditions by a New York Publication.

In summing up the lead situation in the United States, the Engineering and Mining Journal of current issue, says: "With the organization of the United Lead Company and the new concern which is taking over all the principal mines of the Colorado district, the lead industry of the United States has become fairly well consolidated. The mines of the Colorado district are the chief producers of the raw material, their product, which is shipped in the form of high-grade galena concentrates, furnishing about 90 per cent of the domestic production of lead. The smelting industry is effectively concentrated in the hands of the American Smelting and Refining company. The manufacturing industry is now practically divided between the National Lead company and the United Lead company. There are a few concerns which remain outside, but their share is of great importance. The National Lead company and the United Lead company will be to a certain extent competitors, although at the present time there is considerable difference in their principal interests. The National Lead company is essentially a producer of white and red lead, but to a comparatively small extent is engaged in the manufacture of sheet, pipe and other metallic products. The United Lead company has taken over the principal factories making shot, sheet, pipe and

SUNSHINE MINE AND MILL CLOSED.

It is Reported from Camp that The Company Owes its Employees \$7,500 for Wages.

TWENTY FAMILIES AFFECTED.

Some of Them Not in the Best of Circumstances—Gold Brick Sold A Few Days Ago.

(Special to the "News.")
Sunshine, Sept. 16.—The Sunshine mine and mill was closed down night before last upon orders from Manager Laurence Harris, now in Salt Lake, who telephoned that there would be no pay forthcoming yesterday. The company is said to be behind in its pay rolls one and one-half months. The property has been in operation since last March, and the company was employed 50 men; there are about 20 families in the camp and some of them are not in the best of circumstances. It is claimed that the back pay due the men amounts to \$7,500.
R. E. Bush is superintendent of the mine and W. J. Rickles foreman.
The men claim the management sent a gold brick, the product of the mill, to Salt Lake a few days ago which would have probably saved accounts with them.

CHERRY CREEK MINES.

Progress Being Made at the Imperial—In Utah's Gold Mountain.

Sylvester Cannon, consulting engineer for the Old Imperial and other mines at Cherry Creek, says that developments are being pushed vigorously, and that the shaft at the Imperial has been let down to the depth of 250 feet. Some very good ore has been encountered, however, the permanent bodies are not to be tapped.
Of the Holland Gold Mining company's properties in the Gold Mountain district, this state, in the Canonville section, Cannon states that property will soon be on the active list. The old tunnel, which has been driven for a distance of several hundred feet, is to be continued and in addition work is to be performed up to the surface. The company proposes to let the work out by contract.

NEW COMPRESSOR PLANT.

Will be Installed by New Columbia Company in Bingham.

The new managers of the Columbia company are getting ready to carry on an extensive campaign at Bingham and among the early improvements to be made is the installation of an air compressor and machine drills. While plans will be carried out in execution at once for the erection of reduction works at the site of the old plant, the probability is that arrangements will be made in the meantime to employ one of the present Bingham mills for the reduction of the low grade ore.
The "News" was informed from Bingham today that overtures had been made to the Bemis Brothers, owners of the Dewey plant, by someone supposed to represent the new Columbia management; that a price had been named and that there was a possibility of a sale being consummated.
This would probably be a wise move on the part of the new company.

LITTLE CHIEF STRIKE.

Officers of Company Dispute Claims of the Snowflake Manager.

The story printed in a morning paper to the effect that the officers of the Snowflake Mining company assert the strike against the Little Chief mine was made in the territory of the former is not taken seriously on Brokers' Road today. The story seems to be absolutely no doubt about the Little Chief having rightful claim to all the ore in sight at the present time.
Joseph Oberdorfer, one of the directors of the latter, declared his company knows exactly where its side lines are and that the recent find in no way touches the Snowflake territory. The find was made at a point about 170 feet north of the shaft, and in ground which the company has held undisputed possession for a long time past. President Moritz offered to wage \$10,000 that the strike was made in Little Chief ground.
A report received from the mine this forenoon brought the information that the ore is yet considerably mixed, yet the outlook is very bright.

LOUISE MINE DYNAMITED.

Holding Plant Near Cheyenne Completely Destroyed—No Clue to Mischance.

Special Correspondence.
Cheyenne, Wyo., Sept. 14.—At 1 o'clock Sunday morning the shaft house of the Louise mine, 25 miles west of Cheyenne, was dynamited by unknown miscreants. Fifty feet of fuse and a quantity of giant powder was stolen from the store room and probably were used to destroy the shaft-house. The better and valuable machinery was completely destroyed, but other machinery escaped damage. The machinery belonged to O'Reilly Bros., who have a contract to sink the Louise 200 feet.
Henry Schwartz, superintendent of the Hecla Mining company which owns the Louise, says that the wrecking of the machinery will delay work only a short time. There is not the slightest clue to the identity of the perpetrators of the outrage.

NEW YORK'S MILLING ORE.

Good Body Said to Have Been Encountered on the 300-Foot Level.

There were rumors afloat on the streets yesterday afternoon to the effect that some important developments had taken place in the New York Central mine at Park City, Secy. Barnett, when seen, disclaimed any knowledge of anything of the kind, but later in the day it developed that a telephone message had been received from St. Petersburg in which he imparted information of sufficient consequence for President R. G. Wilson to pack his grip and otherwise make ready to make a trip to the mine this forenoon.
It was learned, also, that the cross-cut on the 400-level had encountered ore, that the vein was broken into last Sunday and that the development since had resulted in opening up a good body of milling ore; which was the real cause of President Wilson pulling out for the mine on the early train.

STOCKS WERE OFFERED FREELY.

Depression in Foreign Markets Had a Material Effect in New York.

FROST IN THE CORN BELT.

Effect Was to Send Up the Price of Corn—U. S. Steel Again Led the Downward Movement.

New York, Sept. 16.—Local traders took their cue from the depression in the foreign market and offered stocks freely to the opening of business today. Reports of killing frosts over night in some sections of the corn belt were regarded as being largely confirmed when the price of corn opened up a cent higher. Western stocks were accordingly sold freely. Missouri Pacific, Union Pacific, Atchafalaya, St. Paul and Rock Island yielded from 1 to 1 1/2 per cent. The market was somewhat unsettled in the specialties also, Brooklyn Transit, Consolidated Gas and United States Gas securing material rises. United States Steel sold at 4 1/2, a loss of 1 point. The preferred stock and the bonds dropped 1/2 each. The selling pressure shifted for a time into the Pennsylvania group and the specialties, causing additional losses of 1/2 to 1 per cent. The market was somewhat unsettled but developed a firmer tone for the grain carriers. Union Pacific rallied 1/2 point and the western division generally a good fraction. United States Steel stocks ruled generally pretty close to the level of yesterday's close. The price of U. S. Steel was 4 1/2, a loss of 1/2 point. The general market was selling off again at noon, following a break of 1/2 in Brooklyn Transit.
The bond market was lower in spots, but was not affected much by the early decline in United States Steel.
Prices of railroad stocks did not vary appreciably in the noon hour trading, and the list as a whole was rather neglected. Sugar came in from the beet, the decline of 2 1/2, and United States Steel went a shade lower, touching 1 1/2.

LIVESTOCK.

CHICAGO.

Chicago, Sept. 16.—Cattle—Receipts, 2,000, including 5,000 western. Lower. Good to prime steers, 5.00; poor to medium, 4.50; cows, 4.00; calves, 3.50; hogs, 3.00; sheep, 2.50; pigs, 2.00; chickens, 1.50; turkeys, 1.00; ducks, .75; geese, .50; rabbits, .25; bees, .10; honey, .15; eggs, .10; butter, .15; cheese, .10; milk, .10; cream, .10; ice, .10; coal, .10; wood, .10; lumber, .10; brick, .10; stone, .10; cement, .10; glass, .10; paper, .10; cloth, .10; shoes, .10; hats, .10; coats, .10; suits, .10; dresses, .10; trunks, .10; bags, .10; boxes, .10; crates, .10; barrels, .10; kegs, .10; casks, .10; drums, .10; tubs, .10; vats, .10; kettles, .10; pans, .10; pots, .10; stoves, .10; ranges, .10; refrigerators, .10; washers, .10; sewing machines, .10; typewriters, .10; cameras, .10; bicycles, .10; automobiles, .10; boats, .10; planes, .10; motors, .10; tools, .10; hardware, .10; electrical, .10; plumbing, .10; carpentry, .10; masonry, .10; painting, .10; roofing, .10; ironing, .10; laundry, .10; cleaning, .10; storage, .10; warehousing, .10; shipping, .10; freight, .10; express, .10; mail, .10; telegraph, .10; telephone, .10; radio, .10; motion pictures, .10; stage, .10; circus, .10; amusements, .10; sports, .10; games, .10; books, .10; newspapers, .10; magazines, .10; records, .10; films, .10; photographs, .10; postcards, .10; stamps, .10; coins, .10; medals, .10; jewelry, .10; watches, .10; clocks, .10; toys, .10; furniture, .10; fixtures, .10; appliances, .10; accessories, .10; novelties, .10; curios, .10; antiques, .10; art, .10; science, .10; technology, .10; medicine, .10; law, .10; politics, .10; religion, .10; philosophy, .10; ethics, .10; sociology, .10; psychology, .10; anthropology, .10; linguistics, .10; history, .10; geography, .10; astronomy, .10; meteorology, .10; climatology, .10; oceanography, .10; botany, .10; zoology, .10; geology, .10; paleontology, .10; archaeology, .10; ethnology, .10; demography, .10; sociology, .10; political science, .10; economics, .10; business, .10; management, .10; education, .10; pedagogy, .10; psychology, .10; psychiatry, .10; medicine, .10; dentistry, .10; pharmacy, .10; nursing, .10; health, .10; hygiene, .10; dietetics, .10; cosmetology, .10; fashion, .10; design, .10; architecture, .10; engineering, .10; mechanics, .10; electrical engineering, .10; chemical engineering, .10; civil engineering, .10; mechanical engineering, .10; industrial engineering, .10; agricultural engineering, .10; marine engineering, .10; aeronautical engineering, .10; naval engineering, .10; military engineering, .10; space engineering, .10; environmental engineering, .10; systems engineering, .10; software engineering, .10; computer science, .10; information science, .10; data science, .10; artificial intelligence, .10; robotics, .10; nanotechnology, .10; biotechnology, .10; space exploration, .10; deep-sea exploration, .10; planetary science, .10; astrophysics, .10; cosmology, .10; particle physics, .10; quantum mechanics, .10; relativity, .10; thermodynamics, .10; fluid mechanics, .10; solid mechanics, .10; materials science, .10; metallurgy, .10; ceramics, .10; polymers, .10; composites, .10; nanomaterials, .10; biomaterials, .10; smart materials, .10; metamaterials, .10; superconductors, .10; semiconductors, .10; insulators, .10; conductors, .10; dielectrics, .10; piezoelectrics, .10; ferroelectrics, .10; magnetics, .10; optoelectronics, .10; photonics, .10; microelectronics, .10; nanoelectronics, .10; quantum electronics, .10; spintronics, .10; memristors, .10; neuromorphic computing, .10; quantum computing, .10; quantum communication, .10; quantum cryptography, .10; quantum sensing, .10; quantum metrology, .10; quantum imaging, .10; quantum simulation, .10; quantum annealing, .10; quantum optimization, .10; quantum machine learning, .10; quantum artificial intelligence, .10; quantum robotics, .10; quantum space exploration, .10; quantum deep-sea exploration, .10; quantum planetary science, .10; quantum astrophysics, .10; quantum cosmology, .10; quantum particle physics, .10; quantum quantum mechanics, .10; quantum relativity, .10; quantum thermodynamics, .10; quantum fluid mechanics, .10; quantum solid mechanics, .10; quantum materials science, .10; quantum metallurgy, .10; quantum ceramics, .10; quantum polymers, .10; quantum composites, .10; quantum nanomaterials, .10; quantum biomaterials, .10; quantum smart materials, .10; quantum metamaterials, .10; quantum superconductors, .10; quantum semiconductors, .10; quantum insulators, .10; quantum conductors, .10; quantum dielectrics, .10; quantum piezoelectrics, .10; quantum ferroelectrics, .10; quantum magnetics, .10; quantum optoelectronics, .10; quantum photonics, .10; quantum microelectronics, .10; quantum nanoelectronics, .10; quantum quantum electronics, .10; quantum spintronics, .10; quantum memristors, .10; quantum neuromorphic computing, .10; quantum quantum computing, .10; quantum quantum communication, .10; quantum quantum cryptography, .10; quantum quantum sensing, .10; quantum quantum metrology, .10; quantum quantum imaging, .10; quantum quantum simulation, .10; quantum quantum annealing, .10; quantum quantum optimization, .10; quantum quantum machine learning, .10; quantum quantum artificial intelligence, .10; quantum quantum robotics, .10; quantum quantum space exploration, .10; quantum quantum deep-sea exploration, .10; quantum quantum planetary science, .10; quantum quantum astrophysics, .10; quantum quantum cosmology, .10; quantum quantum particle physics, .10; quantum quantum quantum mechanics, .10; quantum quantum relativity, .10; quantum quantum thermodynamics, .10; quantum quantum fluid mechanics, .10; quantum quantum solid mechanics, .10; quantum quantum materials science, .10; quantum quantum metallurgy, .10; quantum quantum ceramics, .10; quantum quantum polymers, .10; quantum quantum composites, .10; quantum quantum nanomaterials, .10; quantum quantum biomaterials, .10; quantum quantum smart materials, .10; quantum quantum metamaterials, .10; quantum quantum superconductors, .10; quantum quantum semiconductors, .10; quantum quantum insulators, .10; quantum quantum conductors, .10; quantum quantum dielectrics, .10; quantum quantum piezoelectrics, .10; quantum quantum ferroelectrics, .10; quantum quantum magnetics, .10; quantum quantum optoelectronics, .10; quantum quantum photonics, .10; quantum quantum microelectronics, .10; quantum quantum nanoelectronics, .10; quantum quantum quantum electronics, .10; quantum quantum spintronics, .10; quantum quantum memristors, .10; quantum quantum neuromorphic computing, .10; quantum quantum quantum computing, .10; quantum quantum quantum communication, .10; quantum quantum quantum cryptography, .10; quantum quantum quantum sensing, .10; quantum quantum quantum metrology, .10; quantum quantum quantum imaging, .10; quantum quantum quantum simulation, .10; quantum quantum quantum annealing, .10; quantum quantum quantum optimization, .10; quantum quantum quantum machine learning, .10; quantum quantum quantum artificial intelligence, .10; quantum quantum quantum robotics, .10; quantum quantum quantum space exploration, .10; quantum quantum quantum deep-sea exploration, .10; quantum quantum quantum planetary science, .10; quantum quantum quantum astrophysics, .10; quantum quantum quantum cosmology, .10; quantum quantum quantum particle physics, .10; quantum quantum quantum quantum mechanics, .10; quantum quantum quantum relativity, .10; quantum quantum quantum thermodynamics, .10; quantum quantum quantum fluid mechanics, .10; quantum quantum quantum solid mechanics, .10; quantum quantum quantum materials science, .10; quantum quantum quantum metallurgy, .10; quantum quantum quantum ceramics, .10; quantum quantum quantum polymers, .10; quantum quantum quantum composites, .10; quantum quantum quantum nanomaterials, .10; quantum quantum quantum biomaterials, .10; quantum quantum quantum smart materials, .10; quantum quantum quantum metamaterials, .10; quantum quantum quantum superconductors, .10; quantum quantum quantum semiconductors, .10; quantum quantum quantum insulators, .10; quantum quantum quantum conductors, .10; quantum quantum quantum dielectrics, .10; quantum quantum quantum piezoelectrics, .10; quantum quantum quantum ferroelectrics, .10; quantum quantum quantum magnetics, .10; quantum quantum quantum optoelectronics, .10; quantum quantum quantum photonics, .10; quantum quantum quantum microelectronics, .10; quantum quantum quantum nanoelectronics, .10; quantum quantum quantum quantum electronics, .10; quantum quantum quantum spintronics, .10; quantum quantum quantum memristors, .10; quantum quantum quantum neuromorphic computing, .10; quantum quantum quantum quantum computing, .10; quantum quantum quantum quantum communication, .10; quantum quantum quantum quantum cryptography, .10; quantum quantum quantum quantum sensing, .10; quantum quantum quantum quantum metrology, .10; quantum quantum quantum quantum imaging, .10; quantum quantum quantum quantum simulation, .10; quantum quantum quantum quantum annealing, .10; quantum quantum quantum quantum optimization, .10; quantum quantum quantum quantum machine learning, .10; quantum quantum quantum quantum artificial intelligence, .10; quantum quantum quantum quantum robotics, .10; quantum quantum quantum quantum space exploration, .10; quantum quantum quantum quantum deep-sea exploration, .10; quantum quantum quantum quantum planetary science, .10; quantum quantum quantum quantum astrophysics, .10; quantum quantum quantum quantum cosmology, .10; quantum quantum quantum quantum particle physics, .10; quantum quantum quantum quantum quantum mechanics, .10; quantum quantum quantum quantum relativity, .10; quantum quantum quantum quantum thermodynamics, .10; quantum quantum quantum quantum fluid mechanics, .10; quantum quantum quantum quantum solid mechanics, .10; quantum quantum quantum quantum materials science, .10; quantum quantum quantum quantum metallurgy, .10; quantum quantum quantum quantum ceramics, .10; quantum quantum quantum quantum polymers, .10; quantum quantum quantum quantum composites, .10; quantum quantum quantum quantum nanomaterials, .10; quantum quantum quantum quantum biomaterials, .10; quantum quantum quantum quantum smart materials, .10; quantum quantum quantum quantum metamaterials, .10; quantum quantum quantum quantum superconductors, .10; quantum quantum quantum quantum semiconductors, .10; quantum quantum quantum quantum insulators, .10; quantum quantum quantum quantum conductors, .10; quantum quantum quantum quantum dielectrics, .10; quantum quantum quantum quantum piezoelectrics, .10; quantum quantum quantum quantum ferroelectrics, .10; quantum quantum quantum quantum magnetics, .10; quantum quantum quantum quantum optoelectronics, .10; quantum quantum quantum quantum photonics, .10; quantum quantum quantum quantum microelectronics, .10; quantum quantum quantum quantum nanoelectronics, .10; quantum quantum quantum quantum quantum electronics, .10; quantum quantum quantum quantum spintronics, .10; quantum quantum quantum quantum memristors, .10; quantum quantum quantum quantum neuromorphic computing, .10; quantum quantum quantum quantum quantum computing, .10; quantum quantum quantum quantum quantum communication, .10; quantum quantum quantum quantum quantum cryptography, .10; quantum quantum quantum quantum quantum sensing, .10; quantum quantum quantum quantum quantum metrology, .10; quantum quantum quantum quantum quantum imaging, .10; quantum quantum quantum quantum quantum simulation, .10; quantum quantum quantum quantum quantum annealing, .10; quantum quantum quantum quantum quantum optimization, .10; quantum quantum quantum quantum quantum machine learning, .10; quantum quantum quantum quantum quantum artificial intelligence, .10; quantum quantum quantum quantum quantum robotics, .10; quantum quantum quantum quantum quantum space exploration, .10; quantum quantum quantum quantum quantum deep-sea exploration, .10; quantum quantum quantum quantum quantum planetary science, .10; quantum quantum quantum quantum quantum astrophysics, .10; quantum quantum quantum quantum quantum cosmology, .10; quantum quantum quantum quantum quantum particle physics, .10; quantum quantum quantum quantum quantum quantum mechanics, .10; quantum quantum quantum quantum quantum relativity, .10; quantum quantum quantum quantum quantum thermodynamics, .10; quantum quantum quantum quantum quantum fluid mechanics, .10; quantum quantum quantum quantum quantum solid mechanics, .10; quantum quantum quantum quantum quantum materials science, .10; quantum quantum quantum quantum quantum metallurgy, .10; quantum quantum quantum quantum quantum ceramics, .10; quantum quantum quantum quantum quantum polymers, .10; quantum quantum quantum quantum quantum composites, .10; quantum quantum quantum quantum quantum nanomaterials, .10; quantum quantum quantum quantum quantum biomaterials, .10; quantum quantum quantum quantum quantum smart materials, .10; quantum quantum quantum quantum quantum metamaterials, .10; quantum quantum quantum quantum quantum superconductors, .10; quantum quantum quantum quantum quantum semiconductors, .10; quantum quantum quantum quantum quantum insulators, .10; quantum quantum quantum quantum quantum conductors, .10; quantum quantum quantum quantum quantum dielectrics, .10; quantum quantum quantum quantum quantum piezoelectrics, .10; quantum quantum quantum quantum quantum ferroelectrics, .10; quantum quantum quantum quantum quantum magnetics, .10; quantum quantum quantum quantum quantum optoelectronics, .10; quantum quantum quantum quantum quantum photonics, .10; quantum quantum quantum quantum quantum microelectronics, .10; quantum quantum quantum quantum quantum nanoelectronics, .10; quantum quantum quantum quantum quantum quantum electronics, .10; quantum quantum quantum quantum quantum spintronics, .10; quantum quantum quantum quantum quantum memristors, .10; quantum quantum quantum quantum quantum neuromorphic computing, .10; quantum quantum quantum quantum quantum quantum computing, .10; quantum quantum quantum quantum quantum quantum communication, .10; quantum quantum quantum quantum quantum quantum cryptography, .10; quantum quantum quantum quantum quantum quantum sensing, .10; quantum quantum quantum quantum quantum quantum metrology, .10; quantum quantum quantum quantum quantum quantum imaging, .10; quantum quantum quantum quantum quantum quantum simulation, .10; quantum quantum quantum quantum quantum quantum annealing, .10; quantum quantum quantum quantum quantum quantum optimization, .10; quantum quantum quantum quantum quantum quantum machine learning, .10; quantum quantum quantum quantum quantum quantum artificial intelligence, .10; quantum quantum quantum quantum quantum quantum robotics, .10; quantum quantum quantum quantum quantum quantum space exploration, .10; quantum quantum quantum quantum quantum quantum deep-sea exploration, .10; quantum quantum quantum quantum quantum quantum planetary science, .10; quantum quantum quantum quantum quantum quantum astrophysics, .10; quantum quantum quantum quantum quantum quantum cosmology, .10; quantum quantum quantum quantum quantum quantum particle physics, .10; quantum quantum quantum quantum quantum quantum quantum mechanics, .10; quantum quantum quantum quantum quantum quantum relativity, .10; quantum quantum quantum quantum quantum quantum thermodynamics, .10; quantum quantum quantum quantum quantum quantum fluid mechanics, .10; quantum quantum quantum quantum quantum quantum solid mechanics, .10; quantum quantum quantum quantum quantum quantum materials science, .10; quantum quantum quantum quantum quantum quantum metallurgy, .10; quantum quantum quantum quantum quantum quantum ceramics, .10; quantum quantum quantum quantum quantum quantum polymers, .10; quantum quantum quantum quantum quantum quantum composites, .10; quantum quantum quantum quantum quantum quantum nanomaterials, .10; quantum quantum quantum quantum quantum quantum biomaterials, .10; quantum quantum quantum quantum quantum quantum smart materials, .10; quantum quantum quantum quantum quantum quantum metamaterials, .10; quantum quantum quantum quantum quantum quantum superconductors, .10; quantum quantum quantum quantum quantum quantum semiconductors, .10; quantum quantum quantum quantum quantum quantum insulators, .10; quantum quantum quantum quantum quantum quantum conductors, .10; quantum quantum quantum quantum quantum quantum dielectrics, .10; quantum quantum quantum quantum quantum quantum piezoelectrics, .10; quantum quantum quantum quantum quantum quantum ferroelectrics, .10; quantum quantum quantum quantum quantum quantum magnetics, .10; quantum quantum quantum quantum quantum quantum optoelectronics, .10; quantum quantum quantum quantum quantum quantum photonics, .10; quantum quantum quantum quantum quantum quantum microelectronics, .10; quantum quantum quantum quantum quantum quantum nanoelectronics, .10; quantum quantum quantum quantum quantum quantum quantum electronics, .10; quantum quantum quantum quantum quantum quantum spintronics, .10; quantum quantum quantum quantum quantum quantum memristors, .10; quantum quantum quantum quantum quantum quantum neuromorphic computing, .10; quantum quantum quantum quantum quantum quantum quantum computing, .10; quantum quantum quantum quantum quantum quantum quantum communication, .10; quantum quantum quantum quantum quantum quantum quantum cryptography, .10; quantum quantum quantum quantum quantum quantum quantum sensing, .10; quantum quantum quantum quantum quantum quantum quantum metrology, .10; quantum quantum quantum quantum quantum quantum quantum imaging, .10; quantum quantum quantum quantum quantum quantum quantum simulation, .10; quantum quantum quantum quantum quantum quantum quantum annealing, .10; quantum quantum quantum quantum quantum quantum quantum optimization, .10; quantum quantum quantum quantum quantum quantum quantum machine learning, .10; quantum quantum quantum quantum quantum quantum quantum artificial intelligence, .10; quantum quantum quantum quantum quantum quantum quantum robotics, .10; quantum quantum quantum quantum quantum quantum quantum space exploration, .10; quantum quantum quantum quantum quantum quantum quantum deep-sea exploration, .10; quantum quantum quantum quantum quantum quantum quantum planetary science, .10; quantum quantum quantum quantum quantum quantum quantum astrophysics, .10; quantum quantum quantum quantum quantum quantum quantum cosmology, .10; quantum quantum quantum quantum quantum quantum quantum particle physics, .10; quantum quantum quantum quantum quantum quantum quantum quantum mechanics, .10; quantum quantum quantum quantum quantum quantum quantum relativity, .10; quantum quantum quantum quantum quantum quantum quantum thermodynamics, .10; quantum quantum quantum quantum quantum quantum quantum fluid mechanics, .10; quantum quantum quantum quantum quantum quantum quantum solid mechanics, .10; quantum quantum quantum quantum quantum quantum quantum materials science, .10; quantum quantum quantum quantum quantum quantum quantum metallurgy, .10; quantum quantum quantum quantum quantum quantum quantum ceramics, .10; quantum quantum quantum quantum quantum quantum quantum polymers, .10; quantum quantum quantum quantum quantum quantum quantum composites, .10; quantum quantum quantum quantum quantum quantum quantum nanomaterials, .10; quantum quantum quantum quantum quantum quantum quantum biomaterials, .10; quantum quantum quantum quantum quantum quantum quantum smart materials, .10; quantum quantum quantum quantum quantum quantum quantum metamaterials, .10; quantum quantum quantum quantum quantum quantum quantum superconductors, .10; quantum quantum quantum quantum quantum quantum quantum semiconductors, .10; quantum quantum quantum quantum quantum quantum quantum insulators, .10; quantum quantum quantum quantum quantum quantum quantum conductors, .10; quantum quantum quantum quantum quantum quantum quantum dielectrics, .10; quantum quantum quantum quantum quantum quantum quantum piezoelectrics, .10; quantum quantum quantum quantum quantum quantum quantum ferroelectrics, .10; quantum quantum quantum quantum quantum quantum quantum magnetics, .10; quantum quantum quantum quantum quantum quantum quantum optoelectronics, .10; quantum quantum quantum quantum quantum quantum quantum photonics, .10; quantum quantum quantum quantum quantum quantum quantum microelectronics, .10; quantum quantum quantum quantum quantum quantum quantum nanoelectronics, .10; quantum quantum quantum quantum quantum quantum quantum quantum electronics, .10; quantum quantum quantum quantum quantum quantum quantum spintronics, .10; quantum quantum quantum quantum quantum quantum quantum memristors, .10; quantum quantum quantum quantum quantum quantum quantum neuromorphic computing, .10; quantum quantum quantum quantum quantum quantum quantum quantum computing, .10; quantum quantum quantum quantum quantum quantum quantum quantum communication, .10; quantum quantum quantum quantum quantum quantum quantum quantum cryptography, .10; quantum quantum quantum quantum quantum quantum quantum quantum sensing, .10; quantum quantum quantum quantum quantum quantum quantum quantum metrology, .10; quantum quantum quantum quantum quantum quantum quantum quantum imaging, .10; quantum quantum quantum quantum quantum quantum quantum quantum simulation, .10; quantum quantum quantum quantum quantum quantum quantum quantum annealing, .10; quantum quantum quantum quantum quantum quantum quantum quantum optimization, .10; quantum quantum quantum quantum quantum quantum quantum quantum machine learning, .10; quantum quantum quantum quantum quantum quantum quantum quantum artificial intelligence, .10; quantum quantum quantum quantum quantum quantum quantum quantum robotics, .10; quantum quantum quantum quantum quantum quantum quantum quantum space exploration, .10; quantum quantum quantum quantum quantum quantum quantum quantum deep-sea exploration, .10; quantum quantum quantum quantum quantum quantum quantum quantum planetary science, .10; quantum quantum quantum quantum quantum quantum quantum quantum astrophysics, .10; quantum quantum quantum quantum quantum quantum quantum quantum cosmology, .10; quantum quantum quantum quantum quantum quantum quantum quantum particle physics, .10; quantum quantum quantum quantum quantum quantum quantum quantum quantum mechanics, .10; quantum quantum quantum quantum quantum quantum quantum quantum relativity, .10; quantum quantum quantum quantum quantum quantum quantum quantum thermodynamics, .10; quantum quantum quantum quantum quantum quantum quantum quantum fluid mechanics, .10; quantum quantum quantum quantum quantum quantum quantum quantum solid mechanics, .10; quantum quantum quantum quantum quantum quantum quantum quantum materials science, .10; quantum quantum quantum quantum quantum quantum quantum quantum metallurgy, .10; quantum quantum quantum quantum quantum quantum quantum quantum ceramics, .10; quantum quantum quantum quantum quantum quantum quantum quantum polymers, .10; quantum quantum quantum quantum quantum quantum quantum quantum composites, .10; quantum quantum quantum quantum quantum quantum quantum quantum nanomaterials, .10; quantum quantum quantum quantum quantum quantum quantum quantum biomaterials, .10; quantum quantum quantum quantum quantum quantum quantum quantum smart materials, .10; quantum quantum quantum quantum quantum quantum quantum quantum metamaterials, .10; quantum quantum quantum quantum quantum quantum quantum quantum superconductors, .10; quantum quantum quantum quantum quantum quantum quantum quantum semiconductors, .10; quantum quantum quantum quantum quantum quantum quantum quantum insulators, .10; quantum quantum quantum quantum quantum quantum quantum quantum conductors, .10; quantum quantum quantum quantum quantum quantum quantum quantum dielectrics, .10; quantum quantum quantum quantum quantum quantum quantum quantum piezoelectrics, .10; quantum quantum quantum quantum quantum quantum quantum quantum ferroelectrics, .10; quantum quantum quantum quantum quantum quantum quantum quantum magnetics, .10; quantum quantum quantum quantum quantum quantum quantum quantum optoelectronics, .10; quantum quantum quantum quantum quantum quantum quantum quantum photonics, .10; quantum quantum quantum quantum quantum quantum quantum quantum microelectronics, .10; quantum quantum quantum quantum quantum quantum quantum quantum nanoelectronics, .10; quantum quantum quantum quantum quantum quantum quantum quantum quantum electronics, .10; quantum quantum quantum quantum quantum quantum quantum quantum spintronics, .10; quantum quantum quantum quantum quantum quantum quantum quantum memristors, .10; quantum quantum quantum quantum quantum quantum quantum quantum neuromorphic computing, .10; quantum quantum quantum quantum quantum quantum quantum quantum quantum computing, .10; quantum quantum quantum quantum quantum quantum quantum quantum quantum communication, .10; quantum quantum quantum quantum quantum quantum quantum quantum quantum cryptography, .10; quantum quantum quantum quantum quantum quantum quantum quantum quantum sensing, .10; quantum quantum quantum quantum quantum quantum quantum quantum quantum metrology, .10; quantum quantum quantum quantum quantum quantum quantum quantum quantum imaging, .10; quantum quantum quantum quantum quantum quantum quantum quantum quantum simulation, .10; quantum quantum quantum quantum quantum quantum quantum quantum quantum annealing, .10; quantum quantum quantum quantum quantum quantum quantum quantum quantum optimization, .10; quantum quantum quantum quantum quantum quantum quantum quantum quantum machine learning, .